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Front end spoiler arrangement for a vehicle

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This invention relates to a front-end arrangement for an automotive vehicle which is formed on an under cover of the vehicle so as to reduce a lifting force acting on front wheels, and more particularly to a front-end spoiler arrangement suitable to an automotive vehicle having a low height of chassis above ground.

Air currents impinging on a front area of a travelling vehicle function to push it backward, and those present around the vehicle body function to lift it. The faster the vehicle runs, the more air resistance and lift are applied to the automotive vehicle. The air resistance suppresses the driving force of the vehicle while the lift reduces the driving force or braking force of the automotive vehicle.

To overcome the foregoing problems, vehicle bodies are designed and shaped such that both the air resistance and lift can be minimized. A variety of under-floor aerodynamic arrangements have been proposed to reduce the lift applied to the front wheels. Figs. 18 and 19 of the accompanying drawings exemplify an air dam 1 and an under cover 2, respectively, which are used to reduce the front wheel lift. Referring to Fig. 18, the air dam 1 rejects air currents from an under floor of the vehicle and laterally extends thereon (i.e. in a direction perpendicular to the plane shown in Fig. 18). Air currents impinging on the air dam 1 are diverted from the front part of the vehicle, thereby increasing negative lift applied to the vehicle. The under cover 2 shown in Fig. 19 functions to accelerate impinging air currents on its downwardly bulging part, generating a negative pressure under the vehicle and reducing the front wheel lift.

Recently, vehicles have been designed such that they have a reduced coefficient of drag $C_D$, so they can have flat under floors or reduced heights of chassis above ground.

A height of the air dam 1 or the under cover 2 is limited by an approach angle $\alpha$. Therefore, it is difficult to effectively reduce a coefficient of lift ($C_{L,F}$). Further, it is difficult for the air dam 1 having a large form drag to reduce the air drag (a reduction of the air drag coefficient $C_{D,F}$).

Japanese Utility Model Publication No. Hei 1-015,577 discloses a front-end spoiler which projects in the shape of a letter V from a front under part of a vehicle. Air whirls are generated at a downstream side of the front-end spoiler, thereby preventing an excessive increase in air resistance and reducing front lift (a reduction of the front lift coefficient $C_{L,F}$).

In Japanese Patent Laid-Open Publication No. Hei 2-303,980, a recess is formed on an under floor near the front wheels and at lower ends of front aprons. Air currents flowing into the recess are changed into whirls so as to produce downward force.

The front-end spoiler in Japanese Utility Model Publication No. Hei 1-015,577 is prone to a problem that its height is usually limited by the approach angle $\alpha$. Therefore, the front-end spoiler cannot be high enough to sufficiently reduce the front lift. Further, because of its large form drag, it is difficult for the front-end spoiler to sufficiently reduce the air drag coefficient $C_{D,F}$.

In the second prior art, the recess is formed only in an area between the front aprons and spaces before the front wheels. Thus, it is difficult to obtain sufficient downward force.

The invention is intended to provide a front-end spoiler arrangement which can sufficiently reduce the air drag and front lift.

According to the invention, the front-end spoiler arrangement is formed on an under cover for covering a front under part of an automotive vehicle, and comprises: a front part and a rear part extending between a front edge and a rear edge of the under cover, and a step formed between the front and rear parts, the step defining a space on the rear part, wherein the space functions as a recess with respect to the front part.

In this front-end spoiler arrangement, air currents flow on the front part, and are changed into whirls in the space defined by the step. The whirls generate downward force, which reduces lift applied to front wheels. The step is upwardly folded with respect to the front part. Thus, the step is effective in preventing an increase of the air drag.

In the present invention, the step may have a profile of a letter V or U, or a symmetrical polygon. A vertex of the V-shaped or U-shaped, or polygonal step may coincide with a longitudinal center line of a vehicle body.

Further, the step may be in the shape of a rectangle whose longitudinal center line coincides with a longitudinal center line of a vehicle body.

With the foregoing step, air currents flowing on the front part reach the step, where they are changed into whirls obliquely advancing toward opposite side portions. The whirls generate the downward force which is effective in reducing the lift applied to the front wheels. The step reliably prevents an increase of the air drag.

In the front-end spoiler, the front part preferably progressively and downwardly bulges toward a rear end of the vehicle. In this case, air currents can flow smoothly on the downwardly bulging front part. The front part and the step can prevent an increase of the air drag. Further, since the bulging front part accelerates the air currents, a negative pressure can be produced under the front part. This causes a downward force which reduces the front lift.

The rear part defining the space thereon with the step may be upwardly inclined toward the rear end of the vehicle.

In such a case, whirls generated at the opposite ends of the step near the rear part become larger without any interference as they move toward the rear edge because the rear part is upwardly inclined toward the rear end of the vehicle.
Embodiments of the present invention will now be described, by way of example only, with reference to the accompanying drawings, wherein:

Fig. 1 is a perspective view, viewed in the direction Z shown in Fig. 2, of a front-end spoiler arrangement according to a first embodiment of the invention;

Fig. 2 is a side view of a vehicle to which the front-end spoiler arrangement of Figure 1 is applied;

Fig. 3 is a bottom plan view of the front-end spoiler arrangement shown in Fig. 1;

Fig. 4 is a sectional view taken along line A-A of Fig. 3;

Fig. 5 is a sectional view taken along line B-B of Fig. 3;

Fig. 6 is a graph showing aerodynamic characteristics of the front-end spoiler arrangement of Fig. 1 and examples of the prior art arrangements;

Fig. 7 is a bottom plan view of a front-end spoiler arrangement according to a second embodiment of the invention;

Fig. 8 is a sectional view taken along line A1-A1 of Fig. 7;

Fig. 9 is a sectional view taken along line B1-B1 of Fig. 7;

Fig. 10 is a bottom plan view of a front-end spoiler arrangement according to a third embodiment;

Fig. 11 is a sectional view taken along line A2-A2 of Fig. 10;

Fig. 12 is a bottom plan view of a front-end spoiler arrangement according to a fourth embodiment;

Fig. 13 is a sectional view taken along line A3-A3 of Fig. 12;

Fig. 14 is a bottom plan view of a front-end spoiler arrangement according to a fifth embodiment;

Fig. 15 is a sectional view taken along line A4-A4 of Fig. 14;

Fig. 16 is a bottom plan view of a front-end spoiler arrangement according to a sixth embodiment;

Fig. 17 is a sectional view taken along line A5-A5 of Fig. 16;

Fig. 18 is a side view of the air dam as a front-end spoiler arrangement of the prior art; and

Fig. 19 is a side view of the under cover as a front-end spoiler arrangement of the prior art.

Referring to Fig. 3, the front part 12 extends from the curved front edge 16 toward a rear end of the vehicle, and has a portion a progressively and downwardly bulging toward the rear end (called "bulging portion a"). The bulging portion a has a plurality of beads 17 so as to strengthen the front part 12.

The curved front edge 16 joins with the substantially straight rear edge 19.

The side portions 121 extend to the rear edge 19, and are free from the step 13. The side portions 121 face front wheels 18, and function to control air currents 1 from (shown in Fig. 2) such that they are downwardly diverted and are prevented from being caught by the front wheels 18. The more air currents 1 are caught by the front wheels 18, the more the air drag is increased.

In other words, the side portions 121 are effective in preventing an increase of the air drag.

As shown in Figs. 3 and 4, the step 13 is formed by upwardly folding the front part 12. The step 13 has a V-shaped profile. There is a ridge 122 on the front part 12 along the step 13. The step 13 defines a space C on the rear part 14 of the under cover 11, and serves as a downward recess with respect to the front part 12.

The rear part 14 has a height h with respect to the front part 12, and is inclined at an angle 6 to the horizontal. Specifically, the rear part 14 is upwardly inclined with respect to the step 13 toward the rear edge 19. A vertex CP of the V-shaped step 13 coincides with a longitudinal center line Lc of the vehicle body (not shown).

The brackets 15 extend from the curved front edge 16 and the rear edge 19, and fasten the under cover 11 to the vehicle body using screws.

While the vehicle is running, the front-end spoiler receives air currents 1 flowing toward the rear end of the vehicle. The air currents 1 flow into the space C via the downwardly bulging portion of the front part 12 (Fig. 4).

Referring to Figs. 1 and 3, when the air currents 1 from a direction F flow into the space C which is above the front part 12 by the distance h, whirls s are generated by the V-shaped step 13 such that they obliquely advance to the right and left along the edge of the V-shaped step 13 toward the opposite side portions 121. In other words, the whirls s advance toward opposite side edges of the vehicle body, reaching areas inside the front wheels 18. In this state, the whirls s generated at the opposite ends of the step 13 near the rear part 14 become larger without any obstruction as they move toward the rear edge 19. This is because the rear part 14 is upwardly inclined toward the rear end of the vehicle.

The portion a of the front part 12 progressively and downwardly bulges toward the rear end of the vehi-
Thus, the air currents $f$ can smoothly move on the bulging portion $a$ from the curved front edge $16$ of the front part $12$, so the front part $12$ and the step $13$ can prevent the increase of the air drag.

[0030] Therefore, a negative pressure produced by the whirls $s$ is locally and strongly applied to the rear part $14$ of the under cover $11$, functioning as force $P$ to pull the vehicle downward, i.e. downward force $P$. This prevents reduction of driving force or braking force of the vehicle.

[0031] The V-shaped step $13$, the vertex of which faces in the forward direction $F$, directs the whirls $s$ toward the opposite side edges (in a three-dimensional direction) of the vehicle. When compared with the air dam (shown Fig. 18) facing so as to oppose the forward direction $F$, the front-end spoiler of the present invention can easily reduce the air drag coefficient $C_D$. Further, the whirls $s$ advance toward the opposite side edges of the vehicle, thereby reaching the areas inside the front wheels $18$. Thus, it is possible to guide the whirls having a negative pressure to brake discs (not shown), and to thus cool them more effectively.

[0032] Characteristics of the front-end spoiler of the present invention will be described in comparison with the front-end spoilers of the prior art, with reference to Fig. 6.

[0033] In Fig. 6, variations of the air drag coefficient $\Delta C_D$ and variations of the front lift coefficient $\Delta C_{LF}$ shown in Fig. 6 were obtained using a test vehicle having the same approach angle $\alpha$, to which the above-mentioned front-end spoilers were attached.

[0034] Referring to Fig. 6, marks denote the following: $D$ denotes a reference point of characteristics of the test vehicle without a front-end spoiler; a triangle ($\triangle$) denotes characteristics of the air dam of the prior art shown in Fig. 18; a black circle (●) denotes characteristics of the under cover of the prior art shown in Fig. 19; a black square (■) denotes characteristics of the V-shaped projection as the front-end spoiler disclosed in Japanese Utility Model Publication No. Hei 1-015,577 (the data confirmed by the inventors); and a circle (○) denotes characteristics of the front-end spoiler according to the present invention.

[0035] As can be seen from Fig. 6, the air dam (△) and the under cover (●) did not reduce the variations of the front lift coefficient $\Delta C_{LF}$ and air drag coefficient $C_D$. The V-shaped projection (■) reduced the variation of the front lift coefficient $\Delta C_{LF}$ but positively increased the variation of the air drag coefficient $\Delta C_D$. In comparison with those prior art devices, the front-end spoiler (○) of the present invention prevented positive increases in the variation of the front lift coefficient $\Delta C_{LF}$ and reduced the variation of the air drag coefficient $C_D$. This means that the front-end spoiler of the present invention can generate the downward force $P$ for reducing the front lift and, effectively prevent the reduction of driving force and braking force of the vehicle.

[0036] In the first embodiment, the under cover $11$ is made of sheet metal. Alteratively, an under cover $20$ made of resin may be used as shown in Figs. 7 to 9 related to a second embodiment of the invention.

[0037] The under cover $20$ is substantially in the shape of a thick semicircular plate, and has a curved front edge $16$, a front part $12a$, a ridge $122a$, a step $13a$, a pair of side portions $121a$, and a rear part $14a$. The step $13a$ defines a space $C_a$ on the rear part $14a$. The space $C_a$ is similar to the space $C$ in the first embodiment, and is above the front part $12a$ with a distance $h$. The foregoing components are formed as a one-piece member. The side portions $121a$ facing against the front wheels $18$ guide air currents $f$ downward, and prevent them from being caught by the front-wheels $18$ and prevent the increase of the air resistance. The under cover $20$ is screwed on the vehicle body using brackets (not shown) along the curved front edge $16$ and the rear edge $22$.

[0038] In operation, the front-end spoiler of the second embodiment changes air currents $f$ into whirls $s$ at the V-shaped step $13a$. The whirls $s$ are diverted toward areas inside the front wheels $18$. Thus, a negative pressure is caused by the whirls $s$ at the rear part $14a$, which applies the downward force $P$ to the front wheels $18$ so as to reduce the front lift and prevent the reduction of the driving or braking force. Since the front part $12a$ progressively and downwardly bulges toward the rear end of the vehicle body, the front part $12a$ and the step $13a$ can prevent an increase of the air drag. Further, the whirls $s$ generated by the step $13a$ reach the areas inside the front wheels $18$, so a negative pressure can be guided to disc brakes (not shown), which is effective in cooling the disc brakes. In addition, the under cover $20$ made of resin is light in weight.
reduction of the driving or braking force of the vehicle. In this embodiment, the front part 12b progressively and downwardly bulges such that it can prevent an increase of the air drag together with the step 13b. The step 13b is also effective in assuring a reduced air drag coefficient $C_D$.

[0044] A front-end spoiler according to a fourth embodiment will be described with reference to Figs. 12 and 13. This embodiment differs from the first embodiment in the shape of a space $Ce$.

[0045] Referring to Figs. 12 and 13, the front-end spoiler is formed on the under cover 11 made of sheet metal, and includes a curved front edge 16, a front part 12c, a step 13c, a ridge 122c, a rear part 14c, a pair of side portions 121c, and a rear edge 19. The side portions 121c are free from the step 13c, and extend to the rear edge 19.

[0046] The step 13c and the rear edge 19 define the space $Cc$ in the shape of a rectangle. A longitudinal center CP of the rectangular space $Cc$ coincides with the longitudinal center line LC of the vehicle body.

[0047] Air currents $f$ striking the front-end spoiler are changed into whirls $s$ by a linear portion of the step 13c, and these whirls flow toward the rear end of the vehicle.

[0048] The whirls $s$ cause a negative pressure on the rear part 14b of the under cover 11, which serves as a downward force $P$ to reduce the front lift, and prevents reduction of the driving or braking force. The front part 12c progressively and downwardly bulges toward the rear end of the vehicle, so it can prevent an increase of the air drag together with the step 13c. Thus, it is possible to reduce the air drag coefficient $C_D$.

[0049] Fig. 14 shows a front-end spoiler according to a fifth embodiment. This embodiment differs from the first embodiment of Fig. 1 in the shape of a space $Cd$, which will be described in detail. The other components are substantially the same as those in the first embodiment, and will not be repeatedly described here.

[0050] Referring to Figs. 14 and 15, the front-end spoiler is formed on the under cover 11, and includes a curved front edge 16, a front part 12d, a ridge 122d, a step 13d, a pair of side portions 121d, a rear part 14d, and a rear edge 19. The step 13d defines a polygonal space $Cd$ on the rear part 14d. The space $Cd$ is above the front part 12d with a distance $h$. The side portions 121d are free from the step 13d, and extend to the rear edge 19.

[0051] The step 13d has a polygonal profile. A center line CP halving a straight portion 131d of the polygonal step 13d coincides with the longitudinal center line LC of the vehicle body.

[0052] When air currents $f$ impinge onto the foregoing front-end spoiler, the polygonal step 13e diverts them as whirls $s$ obliquely advancing right and left toward the opposite sides of the vehicle.

[0053] Thus, the whirls $s$ generate a negative pressure in the space $Ce$ on the rear part 14e, thus producing the downward force $P$ for reducing the front lift $P$, which prevents the reduction of the driving or braking force of the vehicle. In this embodiment, the front part 12d progressively and downwardly bulges such that it can prevent an increase of the air drag together with the step 13d. The step 13d is also effective in assuring the reduction of the air drag coefficient $C_D$.

[0054] Fig. 16 shows a front-end spoiler according to a sixth embodiment. This embodiment differs from the first embodiment of Fig. 1 in the shape of a space $Ce$, which will be described in detail. The other components are substantially the same as those in the first embodiment, and will not be repeatedly described here.

[0055] Referring to Figs. 16 and 17, the front-end spoiler is formed on the under cover 11, and includes a curved front edge 16, a front part 12e, a ridge 122e, a step 13e, a pair of side portions 121e, a rear part 14e, and a rear edge 19. The step 13e defines a modified polygonal space $Cd$ on the rear part 14e. The space $Ce$ is above the front part 12e with a distance $h$. The side portions 121e are free from the step 13e, and extend to the rear edge 19.

[0056] The step 13d has a modified polygonal profile having a center V-shaped portion 131e and a pair of sawtoothed projections having portions 132e and 133e. A Vertex CP of the V-shaped portion 131e of the modified polygonal step 13e coincides with the longitudinal center line LC of the vehicle body.

[0057] When air currents $f$ impinge onto the foregoing front-end spoiler, the polygonal step 13e diverts them as whirls $s$ obliquely advancing right and left toward the opposite sides of the vehicle.

[0058] Thus, the whirls $s$ generate a negative pressure in the space $Ce$ on the rear part 14e, thus producing the downward force $P$ for reducing the front lift, and preventing the reduction of the driving or braking force of the vehicle. In this embodiment, the front part 12e progressively and downwardly bulges such that it can prevent an increase of the air drag together with the step 13e. The step 13e is also effective in assuring the reduction of the air drag coefficient $C_D$.

[0059] In the front-end spoilers formed on the under covers 11 in the second to sixth embodiments, the rear parts 14a to 14e have the spaces $Ca$ to $Ce$ which are above the front parts 12a to 12e by the distance $h$. In these embodiments, the rear ends 14a to 14e may be upwardly inclined toward the rear end of the vehicle as shown by dashed lines in Figs. 8, 11, 13, 15 and 17. In such a case, the whirls $s$ generated near the rear parts 14a to 14e can become larger without obstruction, and cause downward force $P$, which reliably reduce the lift to be applied to the front wheels.

[0060] The front-end spoiler arrangements of the invention are applicable to automotive vehicles having a reduced height of chassis above ground which is affected by the approach angle $\alpha$. These front-end spoilers are effective in improving acceleration and braking force.
Claims

1. A front-end spoiler arrangement formed on an under cover (11) for covering a front under part of an automotive vehicle, comprising:

   a front part (12) and a rear part (14) extending between a front edge (16) and a rear edge (19) of the under cover (11), and
   a step (13) formed between the front and rear parts (12, 14), the step (13) defining a space (C) on the rear part (14),
   wherein the space (13) functions as a recess with respect to the front part (12).

2. The front-end spoiler arrangement as in claim 1, wherein the step (13) has a profile of a letter V, and a vertex of the V-shaped step (13) coincides with a longitudinal center line of a vehicle body.

3. The front-end spoiler arrangement as in claim 1, wherein the step (13) has a profile of a letter U, and a vertex of the U-shaped step (13) coincides with a longitudinal center line of a vehicle body.

4. The front-end spoiler arrangement as in claim 1, wherein the step (13) is in the shape of a rectangle, a longitudinal center of which coincides with a longitudinal center line of a vehicle body.

5. The front-end spoiler arrangement as in claim 1, wherein the step (13) is symmetrically polygonal with respect to a longitudinal axis of the vehicle.

6. The front-end spoiler arrangement as in claim 1, 2, 3, 4 or 5, wherein the front part (12) progressively and downwardly bulges toward a rear end of the vehicle.

7. The front-end spoiler arrangement as in claim 1, 2, 3, 4, 5 or 6, wherein the rear part (14) defining the space (C) thereon with the step (13) is upwardly inclined toward a rear end of the vehicle.

8. The front-end spoiler arrangement as in any preceding claim including side portions (121) which extend to the rear edge (1A) free from the step (13).

Patentansprüche

1. Frontspoileranordnung, die auf einer Unterabdeckung (11) zum Abdecken eines Frontunterteils eines Kraftfahrzeugs ausgebildet ist, umfassend:

   einen vorderen Teil (12) und einen hinteren Teil (14), die sich zwischen einem vorderen Rand (16) und einem hinteren Rand (19) der Unteraldeckung (11) erstrecken, und
   eine zwischen dem vorderen und hinteren Teil (12, 14) gebildete Stufe (13), wobei die Stufe (13) einen Raum (C) auf dem hinteren Teil (14) begrenzt,
   wobei der Raum (13) bezüglich des vorderen Teils (12) als Vertiefung wirkt.

2. Frontspoileranordnung nach Anspruch 1, bei der die Stufe (13) ein Profil eines Buchstabens V aufweist und ein Scheitel der V-förmigen Stufe (13) mit einer Längsmittellinie eines Fahrzeugkörpers zusammenfällt.

3. Frontspoileranordnung nach Anspruch 1, bei der die Stufe (13) in der Form eines Rechtecks vorliegt, dessen eine Längsmitte mit einer Längsmittellinie eines Fahrzeugkörpers zusammenfällt.

4. Frontspoileranordnung nach Anspruch 1, bei der die Stufe (13) bezüglich einer Längsachse des Fahrzeuges symmetrisch polygonal ist.

5. Frontspoileranordnung nach Anspruch 1, 2, 3, 4 oder 5, bei der sich der vordere Teil (12) in Richtung auf ein Heckende des Fahrzeugs zunehmend und nach unten ausbaucht.

6. Frontspoileranordnung nach Anspruch 1, 2, 3, 4, 5 oder 6, bei der der hintere Teil (14), der mit der Stufe (13) den Raum (C) darauf begrenzt, in Richtung auf ein Heckende des Fahrzeugs nach oben geneigt ist.

7. Frontspoileranordnung nach Anspruch 1, 2, 3, 4, 5 oder 6, bei der der hinteren Teil (14), der mit der Stufe (13) den Raum (C) darauf begrenzt, in Richtung auf ein Heckende des Fahrzeugs nach oben geneigt ist.

8. Frontspoileranordnung nach einem vorangehenden Anspruch, umfassend Seitenteile (121), die sich ohne die Stufe (13) bis zum hinteren Rand (1A) erstrecken.

Revendications

1. Agencement de défecteur avant formé sur un dessous de capot (11) pour recouvrir une partie de dessous avant d’un véhicule automobile, comprenant :

   une partie avant (12) et une partie arrière (14) s’étendant entre un bord avant (16) et un bord arrière (19) du dessous de capot (11), et une marche (13) formée entre les parties avant et arrière (12, 14), la marche (13) définissant un espace (C) sur la partie arrière (14), dans lequel l’espace (1C) agit comme une
2. Agencement de déflecteur avant selon la revendication 1, dans lequel la marche (13) présente le profil d'une lettre V, et un sommet de la marche en forme de V (13) coïncide avec une ligne médiane longitudinale de la carrosserie d'un véhicule.

3. Agencement de déflecteur avant selon la revendication 1, dans lequel la marche (13) présente le profil d'une lettre U, et un sommet de la marche en forme de U (13) coïncide avec une ligne médiane longitudinale de la carrosserie d'un véhicule.

4. Agencement de déflecteur avant selon la revendication 1, dans lequel la marche (13) présente la forme d'un rectangle, dont un centre longitudinal coïncide avec une ligne médiane longitudinale de la carrosserie d'un véhicule.

5. Agencement de déflecteur avant selon la revendication 1, dans lequel la marche (13) est polygonale et symétrique par rapport à un axe longitudinal du véhicule.

6. Agencement de déflecteur avant selon la revendication 1, 2, 3, 4 ou 5, dans lequel la partie avant (12) est bombée progressivement et vers le bas vers une extrémité arrière du véhicule.

7. Agencement de déflecteur avant selon la revendication 1, 2, 3, 4, 5 ou 6, dans lequel la partie arrière (14), sur laquelle la marche (13) définit l'espace (C), est inclinée vers le haut vers une extrémité arrière du véhicule.

8. Agencement de déflecteur avant selon l'une quelconque des revendications précédentes comprenant des parties latérales (121) qui s'étendent vers le bord arrière (1A) ne comprenant pas la marche (13).
**FIG. 5**

![Diagram of front lift variation under cover](image)

**FIG. 6**

![Variation of front lift and air resistance](image)